Well Name:LF2-05

Date:May 30, 2001

File Name:CFA\193 may 30 01.jpg



Well Inspection Checklist Well ID: 194 Well Name: $\angle F2 - OG$									
Well ID: 194	We	ll Name:	LE	<u>2-06</u>					
Date of Inspection: 5/30/61						Purpose of in		check one)	
Location/Directions to the well:	LAND	fell	# 2	w/cut	er !	Institutiona			
						Routine ma			
						Nonroutine	maintena	nce	
						Other			
* 1				,	, <u> </u>				
Identification	·		Yes	No	<u> </u>	GPS Coo			
Is well identified, marked with a ta				<u> </u>	Easting		008		
If yes, describe how, where, and w		meta	1 tag	IN AL		ıg: 482	251		
GEL4931.3 N. 68	06					ion: UTM			
	332/.	5.E.				WGS 84			
Locking well cap			Yes	No	GPS gr	ade: Recreation	onal		
Is cap or wellhead box present	 .				1.	-			
If yes is it securely attached to the	casing		 	 					
How is it attached (circle one)		L <u>`</u>	/elded	Rolled	L				
Describe the condition of the cap	4. good		" ٻهرون	AL	URL	L CAP			
Canada	1.1								
Can well be accessed without unlo	cking, and if s	so, now (ie unbolt	tne cap)	ر ر حر		•		
Vactor	***		NT .	1771			**		
Locks	Yes		No	Electrical			Yes	No	
Is the well locked upon departure				Is an electric					
Identify the condition of the lock	N 20		- 1	What type of	plug is p	resent (volts, a	mps)		
Identify the type (mfgr) of lock, an		mber >	(27)						
	5100								
Protective Posts	Yes		No	Photographs			Yes	No	
Are protective posts present	<u> </u>	4		Was the well					
If yes, are post painted yellow				What camera			<u> </u>		
If yes, how many (circle one)	1 2 3	4	5			the photos on	40	2 3	
Is at least one post removable				List the photo					
Describe the condition of the posts	9001	<u> </u>		# 14	Looke	ر مجروب			
	-								
Materials		Yes	No_	More mater			Yes	No	
Is a water access line present	/	L	-	Is a discharge		sent			
If yes, what diameter is it			- · · · · · · · · · · · · · · · · · · ·	If yes, what o				1	
If yes, what material type (circle one)			41			ype (circle one			
stainless steel galvanized stee	el PVC		ther	stainless stee		amzen steel	PVC	other	
If other, what is it		37	¥-	If other, wha					
Measuring point		Yes	No	3/8 "		NAT	₹7		
Is the water level measuring point	marked		~	Surface Pad			Yes	No	
If yes, how	•	7	<u> </u>	Is a concrete					
Stick up		Inches		If yes, descri					
Stick up of surface casing above co		110			11	cincle			
Stick up of well casing stick up above the pad			314	Survey			Yes	No	
Stick up of water access pipe above the pad			-1	Is a survey (brass) marker present If yes, what is recorded PAC				!	
Stick up of water discharge pipe at	ove the pad						7 1 6	83323.	
				26		36.3		294 327	
Describe the general condition of the well 5xcellent carotron (0" 5tec)									
surface cusing									
Additional comments/Other hazard	is at the well				-· <u>-</u>				
Checklist prepared by (print)									
Signature:	6.0.5+	5/30/		hecklist review	red by (pr		<u>dell J</u>	0161 016101	

Well Name:LF2-06

Date:May 30, 2001

File Name:CFA\194 may 30 01.jpg

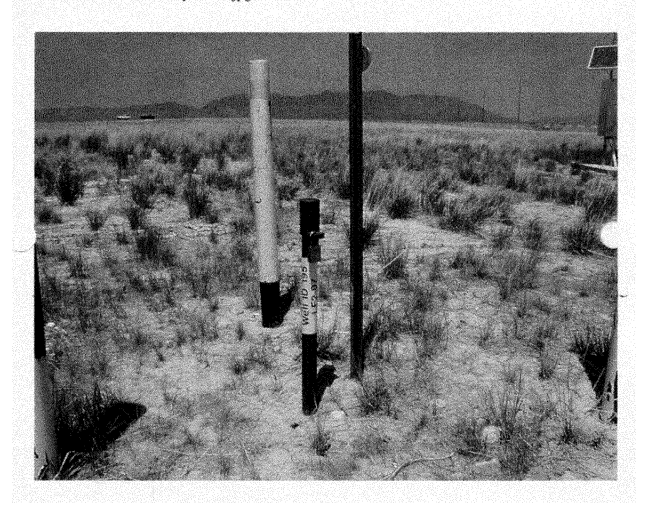


	We	ell In	spectio	n Checkli	st		,		
Well ID: 2 /9 5	We	ll Nam	e: 44	2-07					
Date of Inspection: 5/30/2/ Purpose of inspection (check one)									
Location/Directions to the well:	N7.	~ 1	f 2~	05		tional control			
LAND FILL Well	#2				Routin	e maintenance			
	<u> </u>				Nonro	utine maintena	ace		
				·	Other				
			·····						
Identification			Yes	No	GPS	Coordinates			
Is well identified, marked with a ta	g etc	- 1		-		3 089			
If yes, describe how, where, and w		L			Northing: 48	22 25	2 488		
	in stay of				Projection: UTN		5		
				-	Datum: WG\$ 84				
Locking well cap			Yes	No	GPS grade: Recr				
Is cap or wellhead box present	· · · · · · · · · · · · · · · · · · ·	+	103	- 110	Of 5 grade. Reci	cationar			
If yes is it securely attached to the	cacina			4	- 1				
How is it attached (circle one)	Casing		Welded	Bolted	-				
Describe the condition of the cap	70.		Weided	Boned	<u> </u>				
Describe the condition of the cap	Vgo	211_							
	-			· · · · · · · · · · · · · · · · · · ·					
Can wall be accessed without walk	. 2: 4	h	. (il 1	• • • • • • • • • • • • • • • • • • •		1 11.1			
Can well be accessed without unlo	cking, and it	so, nov	(le unboi	t tite cap)	The yes	LOUKTER			
CuT	T 7		N T	773		1	3.7		
Locks	Yes		No	Electrical	/	Yes	No		
Is the well locked upon departure				Is an electrical plug present					
Identify the condition of the lock	MEU			What type of plug is present (volts, amps)					
Identify the type (mfgr) of lock, an		mber	75N						
Am Lek 51							, <u>.</u>		
Protective Posts	Yes		No	Photograph		Yes	No		
Are protective posts present				Was the wel	l photographed				
If yes, are post painted yellow				What camer		1200	27		
If yes, how many (circle one) 1 2 3		<u> 4</u>	5	Which smar	t card are the photos	on 4	2 3		
Is at least one post removable	<u> </u>			List the pho	tograph numbers				
Describe the condition of the posts	900	0		# 13	Look SU		-		
	<u> </u>								
Materials		Yes	No	More mate		Yes	No		
Is a water access line present		L			ge line present				
If yes, what diameter is it			If yes, what						
If yes, what material type (circle one) If yes, what material type (circ									
stainless steel galvanized stee	el PVC		other	stainless ste	el galvanized ste	el PVC	other		
If other, what is it				If other, wh	at is it		_		
Measuring point		Yes	No	L					
Is the water level measuring point	marked			Surface Pag	d /	Yes	No		
If yes, how				Is a concrete	pad present				
Stick up		Inch	es	If yes, descr	ibe the condition	_			
Stick up of surface casing above co	ncrete pad	-							
Stick up of well casing stick up abo	ove the pad	25	+ 212	Survey		Yes	No		
Stick up of water access pipe above the pad				Is a survey (brass) marker pro		nt	2		
Stick up of water discharge pipe above the pad			If yes, what is record						
		·				- ;			
Describe the general condition of the well Goad 142 blee! Casing									
Additional comments/Other hazards at the well									
termina out initial						-			
									
Checklist prepared by (print)	6 10 01		7 7	hecklist review	wed by (print) 1.7	0,0 10:1	50101		
Signature:	G.W. 54	UCLE		ignature: (1)			olley //doi		
Signatule.	Date	: 5/2	-/0/ 3	ignature: U)	emouss 400ss	U Date: (0/10/01		

Well Name:LF2-07

Date:May 30, 2001

File Name:CFA\195 may 30 01.jpg

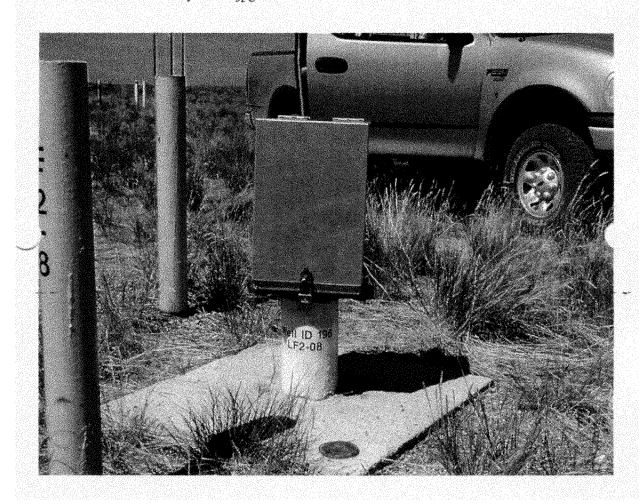


	W	ell In	spection	Checklis	t				
Well ID: /9G	We	ll Nam	e: <i>LF</i>	2-8					
Date of Inspection: 5/30/0	1					Purpose of in	spection (c	heck one)	
Location/Directions to the well:	~ 1/4	MI	<i>بر</i> د	FA Jun.	chas	Institutiona			
						Routine maintenance			
						Nonroutine maintenance			
						Other			
				-					
Identification			Yes	No	· · · · · ·	GPS Coo	rdinates		
Is well identified, marked with a ta	ig etc				Easting	343	016		
If yes, describe how, where, and w	hat it says:	در ا	ell rum	e minter	Northin	g: 437	22 37:	5	
on protective	DAT			<u> </u>	Projecti	on: UTM		·	
	7-3-					WGS 84			
Locking well cap			Yes	No			onal	~	
Locking well cap Yes No GPS grade: Recreational Is cap or wellhead box present									
If yes is it securely attached to the	casing		. 28		Ī	1			
How is it attached (circle one)			Welder	Bolted					
Describe the condition of the cap	U. 8.		41- /		(hear	0 654			
	 8		/1 /	77 CD EC	(NXA	22			
						· · · · · · · · · · · · · · · · · · ·			
Can well be accessed without unlo	cking and if	so how	(ie unholt	the can) #	۵ ا				
THE ST BEST OF THE STATE OF THE	omis, tuta ii	30, 11011	(io amount	die oup)					
Locks	Yes	\neg	No	Electrical			Yes	No	
Is the well locked upon departure			110	Is an electrica	al plue pr	esent	103	110	
Identify the condition of the lock					of plug is present (volts, amps)			L	
Identify the type (mfgr) of lock, an	d the lock nu	mher	75J	30 A 250U 4 prora 10					
	ES>	moor	~2/		1 25 2		019	-	
Protective Posts	Yes		No No	Photographs	,		Yes	No	
Are protective posts present		-	110	Was the well photographed			108	110	
If yes, are post painted yellow				What camera			77-0-11	Z	
If yes, how many (circle one) 1 2			5 _	Which smart			2000 8	2 3	
Is at least one post removable			است	List the photo					
Describe the condition of the posts	(+000				ostapii ik				
Describe the condition of the posts	CABO			49	us				
Materials		Yes	No	More materi	iale		Yes	No	
Is a water access line present		163	1.10	Is a discharge		cent	165	110	
If yes, what diameter is it		Ļ	1 -	If yes, what d		144	,		
If yes, what material type (circle	<u></u>					vpe (circle one			
stainless steel galvanized stee			other	stamless steel	Potenti	anized steel	PVC	other	
If other, what is it	110		Othor	If other, what		dinzed steel	1,0	Other	
Measuring point	····	Yes	No	ii other, wint	11311			[
Is the water level measuring point	marked	13	110	Surface Pad			Yes	No	
If yes, how X' 15.de d	r de mara	L.~ e		Is a concrete		ent	103	110	
Stick up	·3000-13-	Inche		If yes, describ			7 (12	L	
Stick up of surface casing above co	norete nad	Inche			500 D		<u> </u>		
Stick up of well casing stick up above the pad			ft 4"	Survey			Yes	No	
Stick up of water access pipe above the pad			++ 4	Is a survey (brass) ma		dear present	163	110	
Stick up of water discharge pipe above	ft 8"				·	L			
Stick up of water discharge pipe au	ove me pad		11 %	ii yes, what is	s recorde	1 LF2 -	-08		
Describe the general condition of the well good 6" Steel well cases									
Describe the general condition of the	ie wen	900	0 6	372		meu ca	say		
Additional comment (Other bounds of the coll									
Additional comments/Other hazards at the well									
Checklist prepared by (print) G.w. Studer Checklist reviewed by (print) Lendoil Tollar									
	.w Studi							ylov .	
Signature: 30 St.	Date	: <i>5</i> 73	% Si	gnature: ယင	ric VII	1 Vollee	Date: (016101	

Well Name:LF2-08

Date:May 30, 2001

File Name:CFA\196 may 30 01.jpg



Well Name:LF2-08

Date:May 30, 2001

File Name:CFA\196 may 30 01 open box.jpg



Well Name: LF2 - 09 Purpose of inspection (check one) Date of Inspections to the well: V V CFA June Check Institutional courted Institutional courted Foundational Purpose of inspection (check one) Institutional courted Foundation outline maintenance Other Foundational Purpose of inspection (check one) Institutional courted Foundation Foundational Purpose of inspection (check one) Institutional courted Foundation outline maintenance Other Foundational Purpose of inspection (check one) Institutional courted Foundational Purpose of inspection (check one) Foundational Purpose of inspectional Purpose of Projection Foundational Purpose of Inspectional Purpose of Projection Foundational Purpose o	Well Inspection Checklist									
Date of Inspections (S) System Purpose of Inspection (check one)	Well ID: 197 Well Name: 4F2-09									
Institutional control Inst	Date of Inspection: 5/30/0/					Pu	rpose of in	ispection (c	heck one)	
Routine maintenance Nonroutine maintenance Nonroutine maintenance Nonroutine maintenance Nonroutine maintenance Other	Location/Directions to the well:	NUMM		FA we	لسيديل					
Norroutine maintenance Other				V						
Identification Is well identified, marked with a tag etc Is well identified, marked with a tag etc If yes, describe how, where, and what it says: Off Professiva per Projection: Other Projection: In Datum: WGS 84 Locking well cap Is cap or wellhead box present If yes is it securely attached to the casing How is it affached (circle one) Describe the condition of the cap Other Projection: Other Other Other Projection: Other Other Other Other Projection: Other									nce	
Identification Yes No CPS Coordinates										
Is well identified, marked with a tag etc							- Cuit			
Is well identified, marked with a tag etc	Identification			Ves	No		CPS Cor	ordinates		
If yes, she many (circle one) If yes, show many (circle one) If yes, show many (circle one) If yes, show many (circle one) If yes, what diameter is it If yes, show material type (circle one) If yes, what diameter is it If yes, what diameter is it If yes, show file the condition of the cap If yes, what diameter is it If yes, what diameter is it If yes, what diameter is it If yes, what material type (circle one) If yes, how file the condition of the posts If yes, what diameter is it If yes, what it is		o etc	1		110	Facting:				
Projection: UTM Datum: WGS 84				11/ 2000	24 /20	Northing:	4827	301	_	
Datum: WGS 84 Locking well cap Yes No GPS grade: Recreational Is cap or wellhead box present If yes is it securely attached to the casing Welded Bolico				Mr. milion	e partie			67		
Locking well cap Ves No GPS grade: Recreational	or profession pasi									
Is cap or wellhead box present If yes is it securely attached to the casing How is it attached (circle one) Describe the condition of the cap Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Can well be accessed without unlocking and if so, how (ie unbolt the cap) Can well be accessed without unlocking and if so, how (ie unbolt the cap) Can well be accessed without unlocking and if so, how (ie unbolt the cap) Can well be accessed without unlocking and if so, how (ie unbolt the cap) Can well be accessed without unlocking and if so, how (ie unbolt the cap) Can wel	Locking well can			Vec	No			onal		
Figure 1 is it securely attached to the casing Welded Edited				168	110	Or 5 grade	. Iccrean	Ollai		
How is it attached (circle one) Describe the condition of the cap U. good AL Describe the condition of the cap U. good AL Describe the condition of the cap U. good AL Describe the condition of the cap U. good AL Describe the condition of the cap Ves No Electrical Is an electrical plug present Identify the condition of the lock Veo What type of plug is present (volts, amps) Identify the type (mfgr) of lock, and the lock number Ves No Photographs Ves No Was the well photographed If yes, how many (circle one) 1 2 0 4 5 Which smart card are the photos on 0 2 3 Which smart		Carina			 	1	3			
Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Locks Yes No Electrical Is an electrical plug present Is an electrical plug present (volts, amps) Identify the condition of the lock Protective Posts Yes No Photographs Yes No Are protective posts present If yes, are post painted yellow If yes, bow Materials Yes No Photographs Yes No Photographs Yes No Photographs Yes No Was the well photographed What camera was used What camera was used Cappet What camera was used What camera was used Cappet What camera was used What camera was used Cappet What camera was used Capp		Casing		Walded	Polted	·				
Can well be accessed without unlocking, and if so, how (ie unbolt the cap) Locks Stew Yes No Electrical Yes No Is an electrical plug present Identify the condition of the lock What type of plug is present (volts, amps) Identify the type (mfgr) of lock, and the lock number Yes No Photographs Yes No Yes No Photographs Yes No Yes No Yes No Yes No Yes Yes No Yes Yes		11 -				0 1	110			
Locks Is the well locked upon departure Identify the condition of the lock What type of plug is present (volts, amps) Identify the type (mfgr) of lock, and the lock number Protective Posts Yes No Protective Posts Yes No Photographs Yes No Photographs Yes No Are protective posts present If yes, are post painted yellow If yes, are post painted yellow If yes, are post painted yellow If yes, now many (circle one) Describe the condition of the posts Yes No More materials Yes No More materials Yes No If yes, what diameter is it If yes, what is it Measuring point Is the water level measuring point marked If yes, low Is a our case and point marked If yes, describe the condition of the well Describe the general condition of the well Checklist prepared by (print) Additional comments/Other hazards at the well Checklist prepared by (print) Additional comments/Other hazards at the well Checklist prepared by (print) Checklist reviewed by (print) What type of plug is present (work and the cock number of the plug is present (volts, amps) What type of plug is present (volts, amps) Is an electrical plug present What type of plug is present (volts, amps) Is an electrical plug is present (volts, amps) If yes, what tameter are the photograph what care are the photographs Yes No If yes, what diameter is in (yes, what diame	Describe the condition of the cap	<u> </u>	000	746	Wanda	A BOK	(/+-	- 89Y)		
Locks Is the well locked upon departure Identify the condition of the lock What type of plug is present (volts, amps) Identify the type (mfgr) of lock, and the lock number Protective Posts Yes No Protective Posts Yes No Photographs Yes No Photographs Yes No Are protective posts present If yes, are post painted yellow If yes, are post painted yellow If yes, are post painted yellow If yes, now many (circle one) Describe the condition of the posts Yes No More materials Yes No More materials Yes No If yes, what diameter is it If yes, what is it Measuring point Is the water level measuring point marked If yes, low Is a our case and point marked If yes, describe the condition of the well Describe the general condition of the well Checklist prepared by (print) Additional comments/Other hazards at the well Checklist prepared by (print) Additional comments/Other hazards at the well Checklist prepared by (print) Checklist reviewed by (print) What type of plug is present (work and the cock number of the plug is present (volts, amps) What type of plug is present (volts, amps) Is an electrical plug present What type of plug is present (volts, amps) Is an electrical plug is present (volts, amps) If yes, what tameter are the photograph what care are the photographs Yes No If yes, what diameter is in (yes, what diame										
Locks Is the well locked upon departure Identify the condition of the lock What type of plug is present (volts, amps) Identify the type (mfgr) of lock, and the lock number Protective Posts Yes No Protective Posts Yes No Photographs Yes No Photographs Yes No Are protective posts present If yes, are post painted yellow If yes, are post painted yellow If yes, are post painted yellow If yes, now many (circle one) Describe the condition of the posts Yes No More materials Yes No More materials Yes No If yes, what diameter is it If yes, what is it Measuring point Is the water level measuring point marked If yes, low Is a our case and point marked If yes, describe the condition of the well Describe the general condition of the well Checklist prepared by (print) Additional comments/Other hazards at the well Checklist prepared by (print) Additional comments/Other hazards at the well Checklist prepared by (print) Checklist reviewed by (print) What type of plug is present (work and the cock number of the plug is present (volts, amps) What type of plug is present (volts, amps) Is an electrical plug present What type of plug is present (volts, amps) Is an electrical plug is present (volts, amps) If yes, what tameter are the photograph what care are the photographs Yes No If yes, what diameter is in (yes, what diame	Con well be assessed with not and	م عند المساعد المساعدات		/i	A (man a da	23				
Is an electrical plug present Is an electrical plug present What type of plug is present (volts, amps)	Can wen be accessed without unto	cking, and it s	so, nov	v (ie unoon	the cap)					
Is an electrical plug present Is an electrical plug present What type of plug is present (volts, amps)	Tall	3 /		NT.	Til			1 3/	- NT-	
Identify the condition of the lock Measuring point Yes No		Yes		NO		1 1		Yes	NO	
Identify the type (mfgr) of lock, and the lock number \$\frac{\pi}{2} \text{ 30 2550 46000} \$\frac{\pi}{2} 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
Protective Posts Yes No Photographs Yes No Are protective posts present Was the well photographed If yes, are post painted yellow What camera was used C2000 If yes, how many (circle one) 1 2 3 4 5 Which smart card are the photos on 2 3 3 Is at least one post removable List the photograph numbers Describe the condition of the posts Yes No More materials Yes No Is a water access line present If yes, what diameter is it If yes, what diameter is it If yes, what diameter If yes, what is it If yes, how Is a concrete pad yes No Is a concrete pad yes No Is a concrete pad yes No Is a concrete pad yes, describe the condition If yes, low yes No Is a survey (brass) marker present If yes, what is recorded LF 2 09 Describe the general condition of the well Jool Steel Hu wall Casses 9 Checklist prepared by (print) Casses Yes No Checklist reviewed by, (print) Manual Jolley										
Protective Posts Are protective posts present Are protective posts present If yes, are post painted yellow If yes, now many (circle one) Describe the condition of the posts Was the well photographed What camera was used Which smart card are the photos on Describe the condition of the posts Which smart card are the photos on Describe the condition of the posts Which smart card are the photos on Describe the condition of the posts Which smart card are the photos on Describe the condition of the posts What camera was used What camera was used Under the photograph numbers List the photograph numbers ###################################			mper	¥2,F	30 7560 4 pring \$ 19					
Are protective posts present If yes, are post painted yellow What camera was used C20007 Which smart card are the photos on Is at least one post removable Describe the condition of the posts Was the well photographed What camera was used C20007 Which smart card are the photos on List the photograph numbers Describe the condition of the posts Which smart card are the photos on List the photograph numbers Was the wall photographed What camera was used C20007 Which smart card are the photos on List the photograph numbers Was the well photographed What camera was used C20007 Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photographed What camera was used C20007 Which smart card are the photos on List the photographed What camera was used C20007 Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers Which smart card are the photos on List the photograph numbers No More material type (circle one) If yes, what diameter is it If yes, what diameter If yes, what diamet								W.7	. ""	
If yes, how many (circle one) 1 2 6 4 5 Which smart card are the photos on 2 3 Is at least one post removable		Yes		<u>No</u>				Yes	No	
If yes, how many (circle one) 1 2 0 4 5 Which smart card are the photos on 2 3 Is at least one post removable							ed			
List the photograph numbers Describe the condition of the posts ### Laking 5 #### Laking 5 ##### Laking 5 ##### Laking 5 ##### Laking 5 ###################################			٠.					C2080		
Describe the condition of the posts Describe the condition of the posts Pess Pess Pess										
Materials Is a water access line present If yes, what diameter is it If yes, what diameter is it If yes, what material type (circle one) stainless steel advanized steel PVC other If other, what is it Measuring point Is the water level measuring point marked If yes, how Is a concrete pad present Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Checklist prepared by (print) Checklist prepared by (print) Checklist reviewed by (print) More materials Yes No More materials Yes No If yes, what diameter If yes, what is it Surface Pad Yes No Is a concrete pad present If yes, describe the condition Survey Yes No Survey Yes No Survey Yes No Checklist reviewed by (print) Mont materials Yes No Other If yes, what is recorded If yes, what is			Щ							
Materials Is a water access line present If yes, what diameter is it If yes, what is it If yes, describe the condition is it is a concrete pad present If yes, describe the condition is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is recorded is it is a survey (brass) marker present If yes, what is it is it is a survey (brass) marker present If yes, what is it is it is a survey (brass) marker present If yes, what is it is it is a survey (brass) water and is a survey (brass) water and is a diameter is it is a dia	Describe the condition of the posts	<u> </u>	<u> </u>							
Is a water access line present If yes, what diameter is it If yes, what diameter is it If yes, what material type (circle one) stainless steel galvanized steel PVC other stainless steel galvanized galva							<u> </u>)		
If yes, what diameter is it If yes, what material type (circle one) stainless steel calvanized steel PVC other If other, what is it Measuring point Is the water level measuring point marked If yes, what material type (circle one) stainless steel) calvanized steel PVC other Measuring point Is the water level measuring point marked If yes, how Is a concrete pad present Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Checklist prepared by (print) Additional comments/Other hazards at the well Checklist prepared by (print) Checklist reviewed by (print)			Yes	No				Yes	No	
If yes, what material type (circle one) stainless steel galvanized steel PVC other stainless steel galvanized g			سع				<u> </u>	1.00	-	
stainless steel galvanized steel PVC other stainless steel galvanized steel PVC other ff other, what is it Measuring point Is the water level measuring point marked If yes, how Surface Pad Is a concrete pad present Stick up of surface casing above concrete pad Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Checklist prepared by (print) Additional comments/Other hazards at the well Checklist prepared by (print) Additional Jolley Checklist reviewed by (print) Adjusted Jolley								•		
If other, what is it Measuring point Yes No	If yes, what material type (circle o	ne)			oranless steel galvanist steel PVC other					
Measuring point Is the water level measuring point marked If yes, how Stick up Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Describe the general condition of the well Checklist prepared by (print) Additional comments/Other hazards at the well Survey Stick up of water discharge by (print) Additional comments/Other hazards at the well Checklist reviewed by (print) Checklist reviewed by (print) Checklist reviewed by (print) Additional comments/Other hazards at the well		PVC		other				PVC	otner	
Is the water level measuring point marked If yes, how Is a concrete pad present Stick up Stick up of surface casing above concrete pad Stick up of well casing stick up above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Describe the general condition of the well Checklist prepared by (print) Checklist reviewed by (print) Surface Pad Yes No Strick up Survey Yes No Strick up of water access pipe above the pad If yes, what is recorded LF 2 09 Checklist reviewed by (print) Checklist reviewed by (print)					M other, what	t is it	<i> </i>			
If yes, how Stick up Stick up of surface casing above concrete pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of			Yes	No					**	
Stick up of surface casing above concrete pad Stick up of well casing stick up above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe a		marked			-			Yes	No	
Stick up of surface casing above concrete pad Stick up of well casing stick up above the pad Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad If I sim Is a survey (brass) marker present If yes, what is recorded If I sim I sim I survey (brass) marker present Stick up of water discharge pipe above the pad If I sim I sim I survey (brass) marker present I sim									0.17	
Stick up of well casing stick up above the pad Survey Stick up of water access pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Obscribe the general condition of the well Stick up of water discharge pipe above the pad Survey Is a survey (brass) marker present If yes, what is recorded Survey If yes No Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Stick up of water discharge pipe above the pad Survey If yes, what is recorded Survey Checklist reviewed by (print) Checklist reviewed by (print) Survey Yes No Checklist reviewed by (print) Also Diesel Checklist reviewed by (print) Also Diesel Checklist reviewed by (print)					If yes, descri	be the condit	ion v.e	<u>~~0</u> 3	} 	
Stick up of water access pipe above the pad / ff 5/N Is a survey (brass) marker present Stick up of water discharge pipe above the pad / ff 5/N If yes, what is recorded LF2 09 Describe the general condition of the well 9000 5 teel 4/1 well 605.09 Additional comments/Other hazards at the well Checklist prepared by (print) 60.5406/ Checklist reviewed by (print) 1000/			_/	7312						
Stick up of water discharge pipe above the pad /f/ 5/P If yes, what is recorded LF2 09 Describe the general condition of the well 5000 5teel 44 well 625.29 Additional comments/Other hazards at the well Checklist prepared by (print) 16 w. 54064 Checklist reviewed by (print) 10164								Yes	No	
Describe the general condition of the well 5000 5teel 400 well 605.79 Additional comments/Other hazards at the well Checklist prepared by (print) 600.54006 Checklist reviewed by (print) Adjusted Jolley				4 5 M				<u> </u>	<u></u>	
Additional comments/Other hazards at the well Checklist prepared by (print) Asserted Checklist reviewed by (print) Asserted Jolley	Stick up of water discharge pipe ab	ove the pad	15	7 51m	If yes, what i	s recorded	4F2	- 09		
Additional comments/Other hazards at the well Checklist prepared by (print) Asserted Checklist reviewed by (print) Asserted Jolley										
Additional comments/Other hazards at the well Checklist prepared by (print) Asserted Checklist reviewed by (print) Asserted Jolley	Describe the general condition of the well 3000 Steel 4" well casing									
Checklist prepared by (print) 18 w. 544046/ Checklist reviewed by (print) 10164										
Checklist prepared by (print) 18 w. 544046/ Checklist reviewed by (print) 10164										
Checklist prepared by (print) Gw. 54064 Checklist reviewed by (print) 1460461 Jolley Signature: 305401 Date: 5/39/1 Signature: Went 200 Follop Date: 6/601	Additional comments/Other hazards at the well									
Checklist prepared by (print) Gw. 54064 Checklist reviewed by (print) 14604 Jolley Signature: 30 54014 Date: 5/39/1 Signature: Went 200 (ps) Date: 6/6/01										
Checklist prepared by (print) Gw. 54064 Checklist reviewed by (print) 146040 JOHN Signature: Sussessing Date: 5/3% Signature: Wend CO FO Date: 6/6/01										
Signature: Sustantes Date: 5/3% Signature: Wend Will Date: 6/601	Checklist prepared by (print)	W. SHIPL	e-/	C	hecklist review	ed by (print)	when	1211 JOI	lev_	
		Date	5/	30/01 S	ignature: ഡ്	211000	ENTA			